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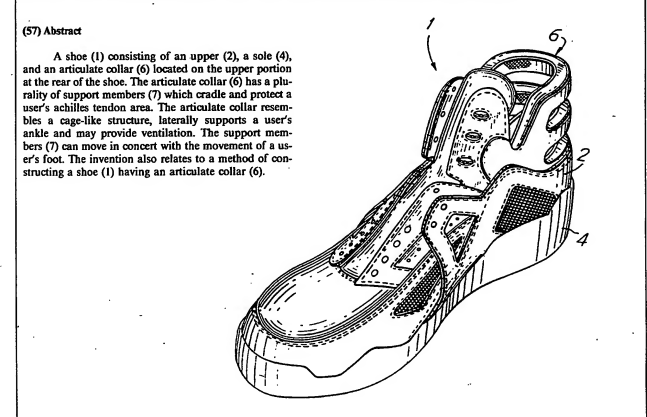
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SHOE HAVING AN ARTICULATE COLLAR AND METHOD FOR MAKING SAME

Field of the Invention

The invention pertains to a shoe consisting of an upper, a sole, and an articulate collar located on the upper portion at the rear of the shoe. The articulate collar contacts and protects the achilles tendon area of a user's foot, and provides lateral support for the user's ankle. The invention also pertains to a method of constructing a shoe that has an articulate collar.

Background of the Invention

There exists a longstanding need for a durable, lightweight shoe which protects the achilles tendon area and
provides adequate lateral support for a user's ankle, while
at the same time is comfortable to wear. Some prior art
sport shoes incorporated padding for comfort, but the
padding did little to provide ankle support. Others used
rigid members to provide ankle support, which proved to be
uncomfortable for the user.

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Summary of the Invention

The present invention relates to a shoe which utilizes an articulate collar located at the rear of the shoe above the heel area. The articulate collar provides lateral support for the ankle of a user, and at the same time comfortably cradles and protects the achilles tendon area of the user's foot. The present invention also relates to a method of constructing a shoe that has an articulate collar.

The articulate collar is located above the heel area of the shoe, and has support members spaced from one another. The support members can move in a vertical plane in concert with the movement of the user's foot.

In one embodiment, the articulate collar comprises three support members having two openings therebetween. The openings provide ventilation and permit the support members to move as a user steps, walks, runs or jumps. An attached inner lining may be provided to aid in holding a user's foot in place within the shoe.

An object of the present invention is to provide a light-weight, durable and comfortable shoe which provides adequate lateral support for a user's ankle, while at the same time comfortably protects a user's achilles tendon area. Another object of the present invention is to provide a method of constructing an improved shoe having an articulate collar.

Further objects and advantages of the present invention will be apparent to one of ordinary skill in the art upon reading the detailed description which follows.

Description of the Drawings

Fig. 1 is a perspective view of a sports shoe having an articulate collar according to the present invention, as viewed from the top, right side;

Fig. 2 is an enlarged rear elevational view of the articulate collar of Fig. 1;

Fig. 3 is a cross-sectional view along line 3-3 of Fig.

Fig. 4 is a cross-sectional view along line 4-4 of Fig.

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Fig. 5 is an enlarged exploded side view of the rear portion of the sports shoe shown in Fig. 1; and

Fig. 6 is an enlarged side view of an alternate embodiment of an articulate collar according to the present invention.

Detailed Description

Fig. 1 is a top, perspective view of a preferred embodiment of a sport shoe 1 according to the present invention comprising an upper 2, a sole 4, and an articulate collar 6. The term "upper" is well-known in the art to mean the entire stitched top portion of a shoe. The upper 2 is composed of cloth or leather or the like, and typically contains means, such as laces or velcro strips, to fasten the shoe to a user's foot.

Fig. 2 is an enlarged rear elevational view of the articulate collar 6 of Fig. 1. The articulate collar 6 comprises support members 7 spaced apart from one another to define openings 8 therebetween. The support members 7 are generally rectilinear in shape, and encase, protect and support the achilles tendon area of a user's foot. The articulate collar 6 is a cage-like structure and functions like an exoskeleton to protect the back of a user's foot above the heel. The articulate collar 6 also provides lateral support for the user's ankle. In this embodiment, openings 8 provide for ventilation and allow the support members 7 to move in the vertical plane in response to the movement of a user's foot when the user walks, steps, runs or jumps. This relatively unrestricted motion in the same plane as the ankle joint insures that a user is comfortable when wearing a shoe which utilizes the articulate collar 6, because the shoe offers little resistance to the natural movement of the foot. If desired, the openings 8 can be covered fully or partially filled in or covered, so long as the material used offers little resistance to the functioning of the articulate collar 6 and still permits the relatively unrestricted motion described above.

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Fig. 3 is a cross-sectional view taken along line 3-3 of Fig. 2 of the articulate collar 6. The cross-sectional areas 9 of the support members 7 are rectangular or boxshaped in a preferred embodiment so as to be strong enough to provide adequate protection and support for a user's foot, yet are flexible enough to move in concert with the foot as described above. However, the cross sectional areas 9 may be configured differently, for example, in the shape of an oval or triangle, and may be hollow or otherwise if desired. Likewise, the support members 7, which are somewhat rectangular-shaped in Fig. 2, could be of another shape. For example, the support members 7 could be configured to resemble a lightening bolt, or a wave, or some other pattern. Since the support members 7 define the openings 8, any change in configuration of the support members 7 will be reflected in the openings 8.

Fig. 4 is a cross-sectional top view taken along line 4-4 of Fig. 2 of the articulate collar 6. When viewed from above as shown in Fig. 4, the support members 7 are semi-circular in shape to conform to the back of a user's foot.

The articulate collar 6, in a preferred embodiment, is made of a rigid foam material such as a structural foam or of a polymer material, or an appropriate composite of such materials, and is fabricated using known methods such as utilizing molds or the like. Examples of such materials include polyurethane, neoprene, urethane, vinyl, or other rubber or plastic materials. One advantage of using a urethane substance to fabricate the articulate collar 6 is that such a material can be easily painted. Thus, graphic designs can be easily applied if desired. Referring to Fig. 3, an inner liner 10 is attached to the inside surface of the articulate collar 6. The inner liner 10 may be comprised of terry cloth, nylex, suede or other material. The material used to fashion the inner line 10 is preferably one which will aid in holding a user's foot in place within the sport shoe 1. However, it is not necessary to utilize the liner 10 in order to practice the present invention.

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Fig. 5 is an exploded, simplified view of the rear section of the sport shoe 1 having an articulate collar 6. The articulate collar 6 is connected to a substrate 12 which is also connected to the sole 4. A heel counter 14, preferably made of a rigid plastic material, is attached to the substrate 12 and the sole 4 of the sport shoe 1 to form a lower support part. The heel counter 14 can be connected to the sole 4 in any number of well-known ways, including using glue. In the embodiment shown, the heel counter 14 is attached to cover the substrate 12 and the top edges 16 of the heel counter overlap with the bottom edge of the articulate collar 6. The upper 2 is connected to the articulate collar 6, heel counter 14, and sole 4. 2 covers the substrate 12, heel counter 14 and the connection of the heel counter 14, substrate 12 and 15 articulate collar 6 when the sport shoe 1 is assembled. Preferably, the articulate collar 6 is glued or sewn to the substrate 12, and the heel counter 14 is glued to the substrate 12. However, other methods known to those skilled in the art may be used to attach these components. 20

The method of construction of the sport shoe 1 described with reference to Fig. 5 results in a shoe having an articulate collar 6 which provides improved lateral support for a user's ankle, while simultaneously protecting the achilles tendon area. In addition, the openings 8 provide ventilation and the support members 7 move as the achilles tendon area moves with the natural movement of the ankle joint, which increases user comfort.

Figs. 1 - 5 depict an articulate collar 6 having three support members 7 and two openings 8. However, the present invention encompasses any structure having at least two support members, connected to the rear portion of a shoe.

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Further, a plurality of support members greater than three may be used, having openings between such members. Also, vertical members may be used to connect the support members together. Fig. 6 depicts an alternate embodiment of

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an articulate collar 66 having such vertical members 68 connected to the support members 77. If vertical members 68 are used, care must be taken to ensure that the articulate collar 66 does not offer substantial resistance to the natural movement of the foot in the vertical plane so that the shoe is comfortable when it is being worn.

Although the invention has been described with respect to sport shoes, it is contemplated that an articulate collar according to the present invention could also be used in other types of footwear. Numerous modifications and variations of the above described aspects of the present invention are also contemplated and may be found beneficial by those skilled in the art. Thus, the description of the embodiments provided herein is meant to be merely illustrative, and is not to be construed as limiting the scope of the principles taught.

My invention is defined by the following claims.

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I Claim:

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1. A shoe comprising:

an upper;

a sole;

- means for attaching the sole to the upper; and an articulate collar positioned at the rear portion of the shoe, the articulate collar comprising at least two support members, wherein the articulate collar laterally supports a user's ankle and the support members can move in concert with the movement of the user's foot.
 - 2. The shoe of claim 1, further comprising: a heel counter connected to the sole.
 - 3. The shoe of claim 1, wherein the support members define an opening between them.
- 4. The shoe of claim 1, wherein the interior portion of the support members, viewed from above, are semi-circular in shape.
 - 5 The shoe of claim 1, wherein the articulate collar is composed of a molded polyurethane foam polymer.
- 20 6. The shoe of claim 1, wherein the articulate collar is composed of a neoprene foam material.
 - 7. The shoe of claim 1, wherein the articulate collar is composed of a urethane foam material.
- The shoe of claim 1, wherein the articulate collar is
 composed of blown vinyl.
 - 9. The shoe of claim 1, further comprising an inner liner attached to an inner surface of the articulate collar.

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- The shoe of claim 9, wherein the inner liner is 10. composed of a nylex material.
- The shoe of claim 9, wherein the inner liner is 11. composed of a terry cloth material.
- The shoe of claim 9, wherein the inner liner is 12. 5 composed of a suede material.
 - The shoe of claim 1, wherein the articulate collar 13. comprises a plurality of support members.
- The shoe of claim 1, wherein the articulate collar 14. further comprises vertical members connecting adjacent 10 support members.
 - A shoe, comprising: an upper having a top, bottom, front and a rear end; a sole;
- means for connecting the sole to the bottom of the upper; 15 and

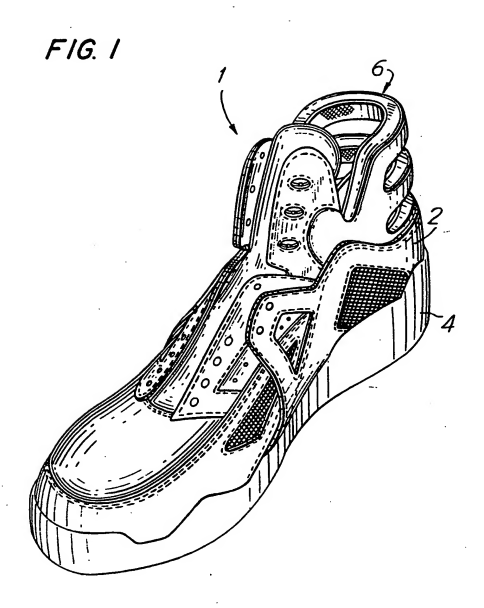
an articulate collar connected to the rear end of the upper wherein the articulate collar comprises at least two support members having an opening therebetween, and wherein 20 the articulate collar laterally supports a user's ankle and the support members can move in response to the movements of a user's foot.

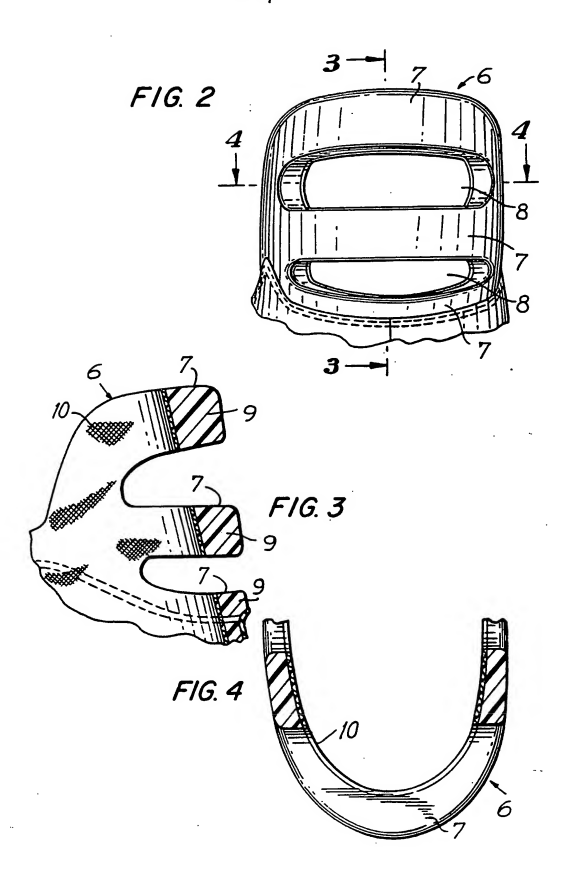
- A method of constructing a shoe having an articulate 16. collar, comprising:
- attaching a substrate to a sole at the rear of the sole; 25 attaching the bottom edge of an articulate collar to the substrate wherein the collar comprises at least two support members spaced from one another; and

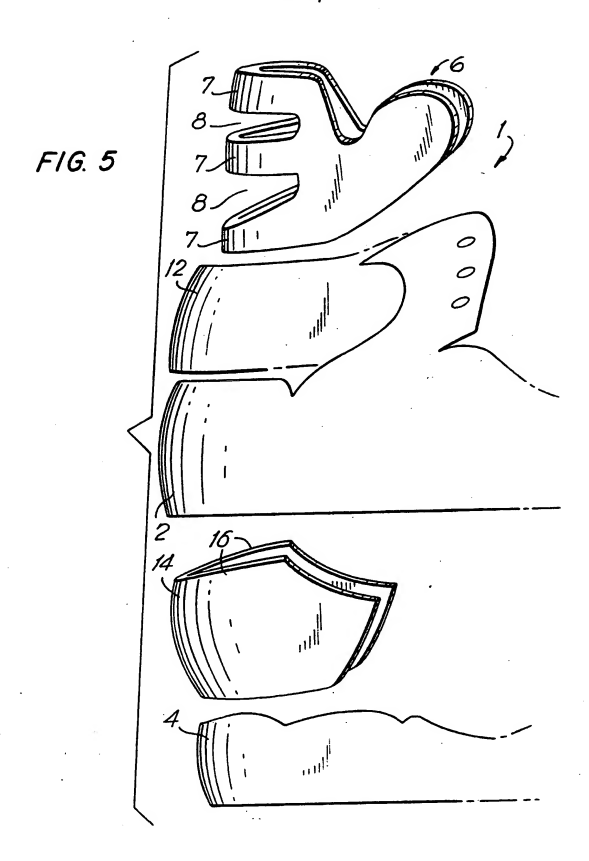
attaching an upper to the top edge of the sole, to the substrate and to the front and bottom edges of the 30 articulate collar, wherein the upper covers the substrate

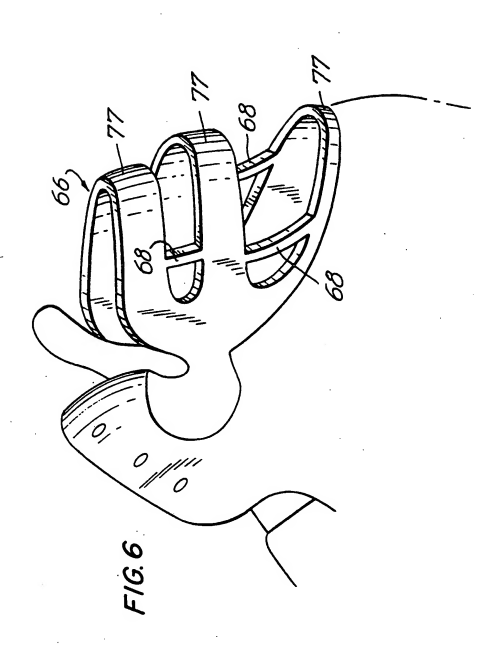
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the connections of the substrate to the sole and to the articulate collar, resulting in a shoe which provides protection for the achilles tendon area and laterally supports a user's ankle.









INTERNATIONAL SEARCH REPORT

International application No. PCT/US93/04463

| A. CLAS | SSIFICATION OF SUBJECT MATTER | | | | | | | |
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